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(51) Hz CL⁴: **E21B 43/28**, E21B 43/04, E21B 43/267, E21B 43/02

(11)

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- (54) Method of controlling fine particulate flowback in aubterranean wells
- (57) A well-ore penetrating a subtervancen formation is treated with a fluid whereby fine perticulate flowback is reduced or prevented. The method includes the
 steps of providing a fluid evaperation including a mixture
 of a perticulate coated with a tackflying compound,
 pumping the evaperation into a subtervancen formation
 and depositing the mixture within the formation whereby
 the tackflying compound retards movement of at least a
 portion of any fine perticulate within the formation typon
 flow of fluids from the subtervancen formation in reduced
 the wellbore. Alternatively, the tackflying compound may
 be introduced into a subtervancen formation in a diluent
 containing solution to deposit upon previously introduced perticulates to retard movement of such perticulates and any fines subject to flow with production of
 fluids from the subtervancen formation.

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ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 97 30 7807

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